## Search Notes



| Application/Control No. | _ |
|-------------------------|---|
|                         |   |

10549827

Applicant(s)/Patent Under Reexamination
CAMMAS ET AL.

Examiner

Art Unit

**HEE-YONG KIM** 

2621

## **SEARCHED**

| Class | Subclass | Date      | Examiner |
|-------|----------|-----------|----------|
| 375   | 240.14   | 5/10/2010 | H.K      |
| 375   | 240.14   | 11/3/2010 | H.K      |

## **SEARCH NOTES**

| Search Notes   | Date      | Examiner |
|--|-----------|----------|
| Inventor Seacrh at Edan  | 5/10/2010 | H.K      |
| subband and mesh and wavelet transform and (3D or 3-D)   | 5/10      | H.K      |
| subband and mesh and wavelet transform and (3D or 3-D) and (texture and motion)                | 5/10      | H.K      |
| mesh amd (project\$3 and reference grid)   | 5/24      | H.K      |
| mesh and project\$3 and wavelet  | 5/24      | H.K      |
| wavelet and (anti-symmetry or antisymmetry)  | 5/24      | H.K      |
| (image or video) coding and mesh and padding   | 6/02      | H.K      |
| NPL search (wavelet and antisymmetry and infinity)   | 6/02      | H.K      |
| Inventor Seach at Edan   | 5/10      | H.K      |
| das.inv. and (wavelet with motion)   | 11/2      | H.K      |
| Discussed with Andy ( prior arts about wavle coding of motion vector) - suggested inventor Das | 11/2      | H.K      |
| wavelet and GOP and (intrepolat\$3 or estimat\$4)  | 11/3      | H.K      |

|       | INTERFERENCE SEA | RCH  |          |
|-------|------------------|------|----------|
| Class | Subclass         | Date | Examiner |
|       |                  |      |          |

U.S. Patent and Trademark Office Part of Paper No.: 20101103